Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	55	(export adj directory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14:15:07
L2	1	09/971481	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 15:33
L4	1	(export adj directory) same (mount\$5 adj point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 16:49
L5	3	(export adj directory) and(mount\$5 adj point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 15:48
L7	6882	711/148,170,111,100,1-5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2006/02/14 16:12
L8	325	711/148,170,111,100,1-5.ccls. and ((FC) (fibre adj channel)) and (ethernet LAN WAN)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 16:13
L9	10	.711/148,170,111,100,1-5.ccls. and ((FC) (fibre adj channel)) and (ethernet LAN WAN) and (display\$5 present\$5 screen\$5) near4 (topology map)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 16:25
L10	70	"709"/\$.ccls. and ((FC) (fibre adj channel)) and (ethernet LAN WAN) and (display\$5 present\$5 screen\$5) near4 (topology map)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 16:26
L11	5	(export adj directory) near10 (mount\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 16:49
S1	2	"5793974".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:49
S2	2	"6636239":pn	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 09:49

S3	2	"6606690".pn.	US-PGPUB:	OR	ON	2006/02/14 15:33
		Соссово дин	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	S.		
S4	1	09/971481 and (baldwin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 16:11
S5	21	(block adj access adj protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 10:29
S6	58	((block adj access) (block-access)) same ((file adj access) (file-access))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 12:48
S7	56	((SAN)(NAS) (network adj attached adj storage)(storage area adj network)) and ((block adj access) (block-access)) same ((file adj access) (file-access))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 12:51
S8	1	((SAN)(NAS) (network adj attached adj storage)(storage area adj network)) and ((block adj access) (block-access)) same ((file adj access) (file-access)) and (topology) same (physical logical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:18
S9	7	((SAN)(NAS) (network adj attached adj storage)(storage area adj network)) and ((block adj access) (block-access)) same ((file adj access) (file-access)) and (topology)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 12:51
S10	1242	"709"/\$.ccls. and ((SAN)(NAS) (network adj attached adj storage)(storage area adj network)) and (topology) same (physical logical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/09/14 13:02
S15	28	"709"/\$.ccls. and ((SAN)(NAS) (network adj attached adj storage)(storage area adj network)) and (display\$5) near5 (topology) near10 (physical) near10 (logical)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 13:04
S17	6691	(FC (fiber near3 channel) (fibre near3 channel)) and (ethernet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:26
S19	1	(manag\$5 monitor\$5 controlling) near5 ((SAN)(NAS) (network adj attached adj storage)(storage area adj network)) and ((block adj access) (block\$access)) same ((file adj access) (file\$access)) and (export near4 directory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:45

S20	1	((SAN)(NAS) (network adj attached adj storage)(storage area adj network)) and ((block adj access) (block\$access)) same ((file adj access) (file\$access)) and (export near4 directory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:43
S22	53	((SAN)(NAS) (network adj attached adj storage)(storage adj area adj network)) and (export near4 directory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:46
S24	24	(manag\$5 monitor\$5 controlling) near5 ((SAN)(NAS) (network adj attached adj storage)(storage adj area adj network)) and ((block adj access) (block\$access)) same ((file adj access) (file\$access))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:47
S25	10	((SAN)(NAS) (network adj attached adj storage)(storage adj area adj network)) and (export near4 directory) and (FC (fibre adj channel)) and (ethernet lan wan)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 17:47
S26	24	(manag\$5 monitor\$5 controlling) near5 ((SAN)(NAS) (network adj attached adj storage)(storage adj area adj network)) and ((block adj access) (block\$access)) same ((file adj access) (file\$access))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:20
S27	1	((SAN)(NAS) (network adj attached adj storage)(storage adj area adj network)) and (export adj directory) same (mount adj point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT, IBM_TDB	OR	ON	2006/02/14 12:21
S28	1	(export adj directory) same (mount adj point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 15:48
S29	1	((SAN)(NAS) (network adj attached adj storage)(storage adj area adj network)) and (export adj directory) and (mount adj point)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:24
S30	0	((SAN)(NAS) (network adj attached adj storage)(storage adj area adj network)) same (export adj directory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:25
S31	12	((SAN)(NAS) (network adj attached adj storage)(storage adj area adj network)) and(export adj directory)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 15:07
S32	2	"6438646".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:50

S33	2	"6098191".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:52
S34	2	"6907498".pn	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 12:53
S35	2	"6430602".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 13:01
S36	2	"6810462":pn	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 13:02
S37	2	"6499056".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 13:03
S38	2	"6854034":pn	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 13:10
S41	1	10/649649	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 13:26



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+topology SAN NAS "storage area network" "network attached

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

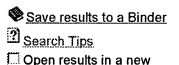
Published before December 2001 Terms used topology SAN NAS storage area network network attached storage

Found 3 of 123,856

Relevance scale

Sort results	
Display	
results	

relevance	
expanded form	



Try an Advanced Search Try this search in The ACM Guide

Results 1 - 3 of 3

1 The high performance storage	e system
--------------------------------	----------

R. A. Coyne, H. Hulen, R. Watson

December 1993 Proceedings of the 1993 ACM/IEEE conference on Supercomputing

Publisher: ACM Press

Full text available: pdf(1.05 MB)

Additional Information: full citation, references, citings, index terms

² A case for intelligent disks (IDISKs)

Kimberly Keeton, David A. Patterson, Joseph M. Hellerstein September 1998 ACM SIGMOD Record, Volume 27 Issue 3

window

Publisher: ACM Press

Full text available: pdf(1.07 MB) Additional Information: full citation, abstract, citings, index terms

Decision support systems (DSS) and data warehousing workloads comprise an increasing fraction of the database market today. I/O capacity and associated processing requirements for DSS workloads are increasing at a rapid rate, doubling roughly every nine to twelve months [38]. In response to this increasing storage and computational demand, we present a computer architecture for decision support database servers that utilizes "intelligent" disks (IDISKs). IDISKs utilize low-cost ...

3 Linux in education: integrating a Linux cluster into a production high performance computing environment

Helmut Degen

July 2001 Linux Journal, Volume 2001 Issue 87

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(26.55 KB) Additional Information: full citation, index terms

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery, Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((topology<in>metadata) <and> (san<in>metadata))<and> (export<in&..."

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

» Key

(((topology<in>metadata) <and> (san<in>metadata))<and> (export<in>metadata | Ssarch

Check to search only within this results set

IEEE JNL IEEE Journal or

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE CNF Proceeding

IEE Conference

IEEE STO IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

search.

Indexed by Minspec Help Contact Us Privacy &:

@ Copyright 2006 IEEE --



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results BROWSE SEARCH IEEE XPLORE GUIDE Results for "(((topology<in>metadata) <and> (san<in>metadata))<and> (fibre<in&g..." ⊠e-mail Your search matched 7 of 1318251 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** View Session History (((topology<in>metadata) <and>(san<in>metadata))<and>(fibre<in>metadata) Search New Search Check to search only within this results set » Key IEEE Journal or IEEE JNL Magazine ∠ view selected items Select All Deselect All IEE JNL. IEE Journal or Magazine **IEEE Conference** IEEE CNF 1. Distributed data acquisition system for substation bus protection and mc Proceeding Barrick, S.D.; IEE Conference IEE CNF WESCON/98 Proceeding 15-17 Sept. 1998 Page(s):315 - 320 IEEE STD IEEE Standard Digital Object Identifier 10.1109/WESCON.1998.716474 AbstractPlus | Full Text: PDF(484 KB) IEEE CNF Rights and Permissions 2. Improved embeddings in POPS networks through stack-graph models Berthome, P.; Ferreira, A.; Massively Parallel Processing Using Optical Interconnections, 1996., Proceedi International Conference on 27-29 Oct. 1996 Page(s):130 - 136 Digital Object Identifier 10.1109/MPPOI.1996.559065 AbstractPlus | Full Text: PDF(556 KB) IEEE CNF Rights and Permissions 3. An integrated digital radio and fiber optics system \Box Lunan, R.; Communications, 1989, ICC 89, BOSTONICC/89, Conference record, World P Communications, IEEE International Conference on 11-14 June 1989 Page(s):1293 - 1296 vol.3 Digital Object Identifier 10.1109/ICC.1989.49890 AbstractPlus | Full Text: PDF(260 KB) IEEE CNF Rights and Permissions 4. SAFENET-a Navy approach to computer networking Paige, J.L.; Local Computer Networks, 1990, Proceedings., 15th Conference on 30 Sept.-3 Oct. 1990 Page(s):268 - 273 Digital Object Identifier 10.1109/LCN.1990.128669 AbstractPlus | Full Text: PDF(420 KB) IEEE CNF Rights and Permissions

> 5. Canonically parameterized families of inverse kinematic functions for red manipulators

> > DeMers, D.; Kreutz-Delgado, K.;

Robotics and Automation, 1994. Proceedings, 1994 IEEE International Confer

8-13 May 1994 Page(s):1881 - 1886 vol.3 Digital Object Identifier 10.1109/ROBOT.1994.351187 AbstractPlus | Full Text: PDF(488 KB) IEEE CNF Rights and Permissions

6. A broadband wireless access network based on mesh-connected free-sp Acampora, A.S.; Krishnamurthy, S.V.;

Personal Communications, IEEE [see also IEEE Wireless Communications] Volume 6, Issue 5, Oct. 1999 Page(s):62 - 65

Digital Object Identifier 10.1109/98.799621

AbstractPlus | Full Text: PDF(380 KB) IEEE JNL Rights and Permissions

7. A solid-state push-pull grid driver for high power tetrodes

Baggest, D.; Nerem, A.;

Power Modulator Symposium, 1998, Conference Record of the 1998 Twenty-T

22-25 June 1998 Page(s):168

Digital Object Identifier 10.1109/MODSYM.1998.741218

AbstractPlus | Full Text: PDF(44 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy &: © Copyright 2006 IEEE -

indexed by #Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((topology<in>metadata) <and> ('storage area network'<in>metadata))<an..."

☑ e-mail

Your search matched 0 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

(((topology<in>metadata) <and>('storage area network'<in>metadata))<and>(fit

Check to search only within this results set

IEEE Journal or IEEE JNL

Magazine

IEE JNL

IEE CNF

» Key

IEE Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IEE Conference

Proceeding

IEEE STO IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Help Contact Us Privacy &:

© Copyright 2006 IEEE --

indexed by **#Inspec**